

REMOTE VIEWING SESSION DATA

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*****
*
* Remote Viewer : GP
*
* Interviewer : ED
*
* Observer(s) : _____
*
* Date : 11/09/87
*
* Starting time : 1433 hours, local
*
* Site # : 0059
*
* Site Acquisit.: (CRV) ERV PRV ARV BRV Other _____
*
* Working Mode : (GT) HEM Other _____
*
* Feedback class: A (B) C
*
*****

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*****
*
* Ending time : _____ hours, local
*
* Notes : _____
*
* Highest stage : S1
*
* Evaluation : 4 _____
*
*****

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*****
*
* Actual site : SOLAR Power Site
*
* RV summary : _____
*
* : _____
*
* : _____
*
*****

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SG1J

Ft Meade

Monitor 80

11 Sep 87

1433

34°52'12"N

116°49'48"W



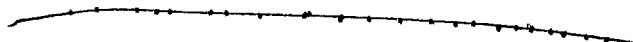
A. Across

Semisoft leaning toward the land

B. —

34°52'12"N

116°49'48"W



A. Across

Semisoft

B. —

B. land

34°52'12"N

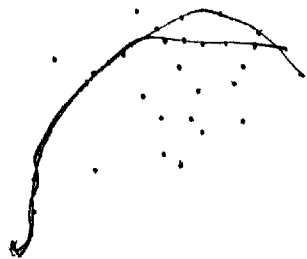
116°49'48"W



BREAK

34°52'12"N

116°49'48"W

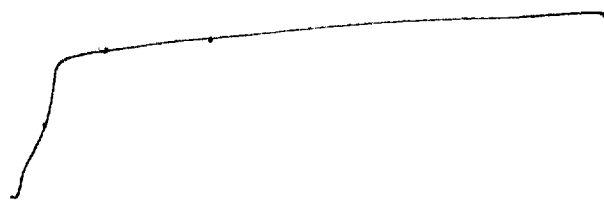


A.

Miss BREAK

34°52'12"N

116°49'48"W



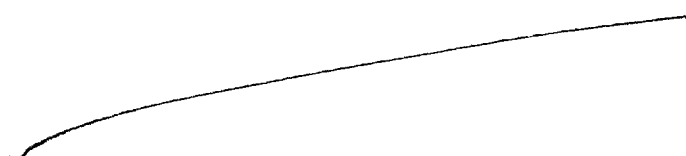
A.

Miss BREAK

34°52

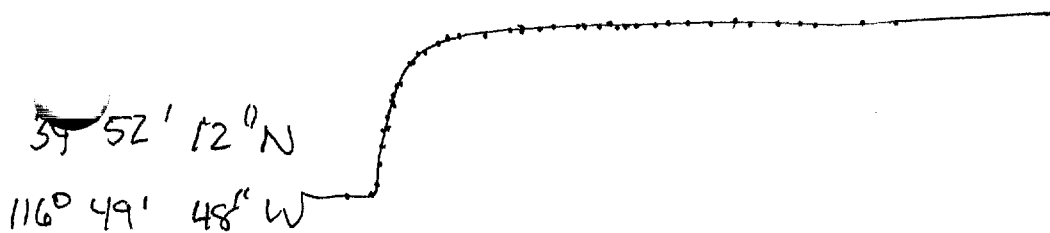
34°52'12"N

116°49'48"W



A. Across

Too Much Break



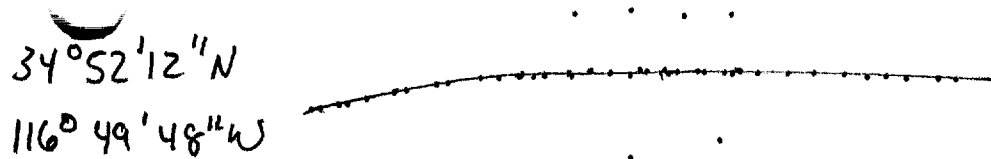
A. across vertical up  
curving across  
hard

B. —

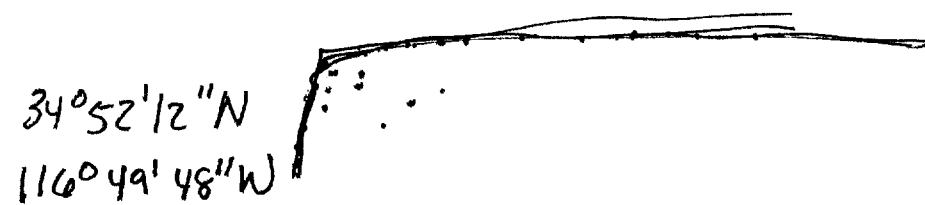


A across  
thick

B. —



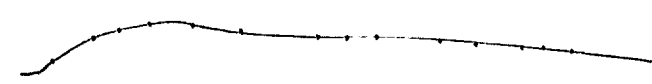
A. across  
zenisoft then hard  
B. land



A. vertical up <sup>curving</sup> angle across

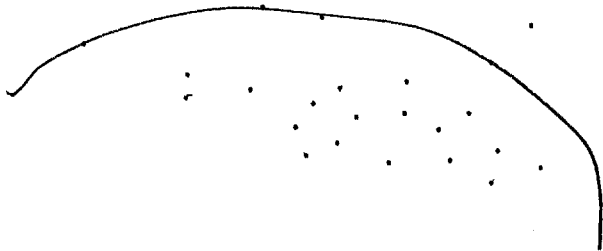
B. —

52' 12" N  
116° 49' 48" W




A. rolling across  
hard  
B. land

34° 52' 12" N  
116° 49' 48" W



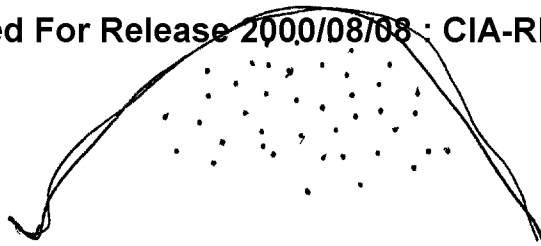
A. curving around  
horizontal  
semiso ft  
B. land

34° 52' 12" N  
116° 49' 48" W



A. curving up around  
almost hard  
natural  
BOL  
natural  
B. ~~land~~

34° 52' 12" N  
116° 49' 48" W

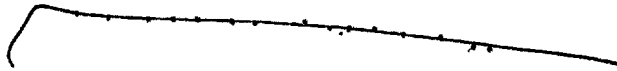


A. sloping down curving up  
curving down  
hard and soft

As Bt  
like swiss  
cheese

B. ———

34° 52' 12" N  
116° 49' 48" W



A. vertical up angle across  
~~seamiso~~  
same soft/hard feeling  
man made

B. structure